



Long Beach Clean Cities Coalition

October 2009 Update

The Long Beach Clean Cities Coalition was designated on August 31, 1994 by the U.S. Department of Energy. The City of Long Beach has been working under this program, in support of its mission to advance the economic, environmental, and energy security of the United States by supporting local decisions to adopt practices that contribute to reduce petroleum consumption in the transportation sector.

Vehicles / Equipment

The City of Long Beach has steadily increased its fleet of alternative fueled and electric hybrid vehicles and looks for ways to improve vehicle mileage. This specialized fleet now numbers 317 vehicles/equipment and accounts for 18 percent of the rolling fleet. On order are 19 LNG heavy duty vehicles. For more information contact John Seevers or Rollie Harvey at (562) 570-5400.

Long Beach Airport

The Long Beach Airport has installed two Electric Charging Stations available for public use in parking lot C. Types of electric vehicles that can be charged include the Toyota RAV4EV, the Nissan Altra and the Nissan Hyper Mini.

Fueling Infrastructure

The City of Long Beach unveiled its liquefied natural gas fueling station for the City's growing fleet of alternative fuel vehicles Monday, April 20, 2009 as part of Earth Week. The 32,000-gallon fueling station contains a two-week supply of LNG for the City's 75 LNG vehicles, including the only LNG-powered street-sweeping fleet in the United States. The LNG fueling station will soon be publicly accessible for use by other LNG customers.



Grand Opening April 2009

Current LNG Fleet includes

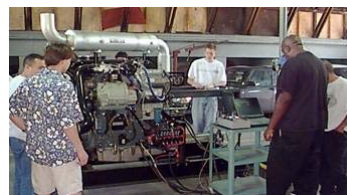
20 Street Sweepers
37 Refuse Packers
12 Dump Trucks
2 Dump Trucks (Water Dept)
2 Pot Hole Repair Trucks
2 Truck Tractors
75 Total

LNG Vehicles on Order

17 Refuse Packer Rear Loader
2 Refuse Packer Side Loader

Stakeholder Activity

October 2009 – Long Beach City College was awarded \$2.43 million in Workforce Training Grants. Over 400 new and displaced workers will receive training in green and alternative fuel vehicle technology through the California Clean Energy Workforce Training Programs conducted by Long Beach City College – Advanced Transportation Technology Center



June 2009 – The world's largest natural gas truck station, designed and built by Clean Energy Fuels Corp. opened for business June 2009 on a 2.9 acre site adjacent to the Ports of Long Beach and Los Angeles. The station is located on the corner of West Anaheim and East I Street in Long Beach and has both CNG and LNG.

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